

Emission

OBSERVATIONS DECAMETRIQUES

DATE : 14 02 90  
 12 111 TEN : 045

SOURCE :  $\psi$   
 MERIDIEN : 20:17 07

OBSERVATEUR : L

SECT	POINT	12 EST	POINTURE	POURSUITE			
	BOUCHE	12 OUEST	MANIERE	"POINTE" RT	"POINTE"	"PROP"	"PROP"

ED	ANGLE HOR	DEC	ETI	TRE	PHOSER	RNS	REN	HEURES	T II
45	-210	23.4	1					J90095. POL	
	240		2	→20.00				+ Routine	

CONTEN	EPRE	RONDE	SPON	E	E	SPON	CONDENSE	LEVEL	SCOPER	ED
			WIDTH	MIN	MAX	TIME		1000		107
	M47	K47	IM47/DIV	M47	M47	IM47/DIV	H7	100	IM47	SPON
1) RG	30	30	2	20	40	5	20	-30	1	
2) RD	30	30	2	20	40	5	20	-30	2	
3) BN				10	40					

CAMERA	SP	FOR	RT	REFROM
INDIVIDU ETIM ?		INDIVIDU ETIM ?		
T II	OPERATION	T II	OPERATION	T II
17.07	D	012	12.06	D
00.17	A		00.17	A